----Original Message-----

From: Marv Eatinger <maeating@aol.com>

To: fccinfo <fccinfo@fcc.gov> Sent: Fri, Sep 6, 2013 4:21 pm

Subject: Fwd: MOZILLA FIREFOX BROWSER

Federal Communications Commission:

The following is for the record as associated with Daleco Resources Corporation and the attempt by Marv Eatinger over the last 30 years to inform the United States Government of major tax fraud (IRS CLAIM #95-52791-1) and securities fraud using public communications of the Internet and United States postal services to move this public fraud forward to as many investors as possible!

Marv Eatinger

----Original Message-----

From: Marv Eatinger <maeating@aol.com>

To: hawkeD <hawkeD@SEC.gov>; fraud <fraud@gao.gov>; customercare

<customercare@albionglobal.com>

Sent: Fri, Sep 6, 2013 3:17 pm

Subject: MOZILLA FIREFOX BROWSER

Right now as I am typing this email message my computer clock reads April 11, 2007 12:41 AM!

----Original Message-----

From: Marv Eatinger <maeating@aol.com>

To: customercare <customercare@albionglobal.com>

Sent: Fri, Sep 6, 2013 10:54 am

Subject: Fwd: MOZILLA FIREFOX BROWSER

Mozilla Firefox: Autosave time for AOL email draft folder is controlled by computer clock but email

sent time & date is controlled by actual date & time. What is going on here?

Marv Eatinger

-----Original Message-----

From: Marv Eatinger <maeating@aol.com>

To: customercare <customercare@albionglobal.com>

Sent: Fri, Sep 6, 2013 7:02 am

Subject: Fwd: MOZILLA FIREFOX BROWSER

----Original Message-----

From: Marv Eatinger <maeating@aol.com>

To: feedback <feedback@albionglobal.com>; info <info@albionglobal.com>

Sent: Fri, Sep 6, 2013 6:55 am

Subject: MOZILLA FIREFOX BROWSER

September 6, 2013 6:40 AM - Attempted to access Google web site and got below copied screen. Computer clock automatically turned back to April 11, 2007 2:02 AM.

Marv Eatinger

This Connection is Untrusted

You have asked Firefox to connect securely to www.google.com, but we can't confirm that your connection is secure. Normally, when you try to connect securely, sites will present trusted identification to prove that you are going to the right place. However, this site's identity can't be verified.

What Should I Do?

If you usually connect to this site without problems, this error could mean that someone is trying to impersonate the site, and you shouldn't continue.

The certificate is not trusted because the issuer certificate has expired.

The certificate will not be valid until 8/29/2013 7:35 AM. The current time is 4/11/2007 12:02 AM.

(Error code: sec_error_expired_issuer_certificate)

September 6, 2013 10:20 AM CDT - AUTOSAVED BY AOL TO EMAIL DRAFT FOLDER AT 3:44am AND COMPUTER CLOCK FOR THIS COMPUTER SHOWS April 11, 2007 3:42 AM WHICH IS ALSO THE SAME DATE & TIME SHOWN AS CURRENT TIME SHOWN AT THE BOTTOM OF THIS FIREFOX SCREEN!

Marv Eatinger

This Connection is Untrusted

You have asked Firefox to connect securely to www.leapmotion.com, but we can't confirm that your connection is secure. Normally, when you try to connect securely, sites will present trusted identification to prove that you are

going to the right place. However, this site's identity can't be verified.

What Should I Do?

If you usually connect to this site without problems, this error could mean that someone is trying to impersonate the site, and you shouldn't continue.

www.leapmotion.com uses an invalid security certificate.

The certificate will not be valid until 8/28/2012 7:00 PM. The current time is 4/11/2007 3:42 AM.

(Error code: sec_error_expired_certificate)

Above Feedback submitted at 2:56 pm cdt on September 6, 2013 to Mozilla by Marv Eatinger!

Thanks for Your Feedback

Your feedback will be used to create a better experience in future releases of Firefox.

Shape the future of Firefox.

Download the build that is right for you.

Contribute to Mozilla.

Learn how you can make Firefox and Mozilla better

Want to see where your feedback goes?

Visit the Firefox Feedback Dashboard

Find the latest news about Firefox.

Twitter

Facebook

Planet Mozilla